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What is claimed is:

1. A method of routing an emergency request message from an Interne
device to an emergency call answering center comprising the steps of:

- a) transmitting an IP formatted emergency request message to a network supporting Internet Protocol;
- b) determining the physical location of the Internet device from the IP address associated with the IP formatted emergency request message;
- c) converting the IP formatted emergency request message to a format compatible with the emergency call answering center; and
- d) routing the converted message and the physical location of the Internet device to the emergency-call-answering center.
- 2. The method of Claim 1 wherein step of converting the IP formatted emergency request message involves converting the IP address to a telephone number.
- 3. The method of Claim 1 wherein the step of routing the converted message includes routing to an emergency response station within the service zone of said Internet device.
- 4. The method of Claim 3 further comprising the step of dispatching emergency personnel to assist a user of said Internet device at said physical location.

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- 5. The method of Claim 1 wherein said Internet device is a client terminal
 in a Local Area Network (LAN).
- 6. The method of claim 5 wherein the IP address of said client terminal is assigned dynamically when a user of said Internet device attempts to login to said network supporting Internet Protocol.
 - 7. The method of Claim 1 wherein further including the step of routing said message to a Public Service Access Point (PSAP) within the service zone of a user of said Internet device.
 - 8. The method of Claim 1 wherein said step of determining the physical location of the Internet device is performed by querying a database of Internet user records.

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Within a network capable of routing Internet Protocol (IP) messages to
an emergency call answering center, the network containing at least one
database storing a plurality of Internet user records, a method of converting
IP formatted emergency request messages to a protocol compatible with
the emergency call answering centers comprising the steps of:

- a) detecting an IP formatted emergency message transmitted by an Internet device;
 - b) using the IP address of the message to query said database;
- c) returning corresponding physical location associated with the IP address of the message;
- d) returning the format type associated with said emergency call answering center; and
- e) using the format type to convert the IP formatted emergency message into a format compatible with said emergency call answering center.

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10. A communications system for delivering emergency messages placed
through the Internet to a telephonic emergency-call-answering center, said
system comprising:

a central office;

an Internet Protocol (IP) network accessible by Internet users through said central office and containing an entry gateway configured to detect IP formatted messages containing requests for emergency services; and

an emergency call handling function linked to said entry gateway and configured to receive said IP formatted messages and deliver them to said telephonic emergency-call-answering center after converting them into a compatible format.

- 11. The communications system of Claim 10 wherein said emergency call handling function includes a database of Internet user translation records.
- 12. The communications system of Claim 11 wherein said translation records include physical location information associated with IP addresses.
- 13. The communications system of Claim 11 wherein said physical location information includes a PSTN telephone number.
- 14. The communications of Claim 10 further comprising an Internet device communicably coupled to said central office and containing the communications facilities for originating an emergency request message in an IP format.

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- 1 15. The communications of Claim 14 wherein said Internet device is a client terminal in a Local Area Network (LAN).
- 16. The system of Claim 10 wherein said entry gateway is an Internet
 through an Internet Service Provider (ISP).
- 1 17. The communication system of Claim 10 further comprising an exit gateway providing a routing function between emergency call handling function and the Public Switched Telephone Network (PSTN).
 - 18. The system of Claim 17 wherein said emergency call handling function is configured to access a traditional telephone based emergency call center through said PSTN.
 - 19. The system of Claim 17 wherein said emergency call handling function is configured to access a Public Service Access Point through said PSTN when it receives a request for emergency services through said entry gateway.
 - 20. The system according to claim 10 wherein said emergency call handling function is a separate element outside the IP network maintained by a third party administrator.